

## CERTIFICATION by CUSTODIAN of RECORDS Tucson Police Department Crime Laboratory

I hereby certify that these documents are a true and correct copy of the periodic maintenance* for the Intoxilyzer 8000 Serial Number  80-002345  maintained by the Tucson Police Department Crime Laboratory pursuant to the requirements of the Arizona Department of Public Safety for a quality assurance program.			
A quality assurance specialist (QAS) tested the instrument on the following dates. The acceptable accuracy limits, as defined in A.A.C. R13-10-104.A.2, for a 0.100AC solution are 0.090AC to 0.110AC.			
Date: 3/13/08 Cal 1 0.100 AC Cal 2 0.101 AC			
Between the dates of $\frac{2/14/08}{14/08}$ and $\frac{3/13/08}{14/08}$ the instrument was operating properly and accurately.			
The instrument was taken out of service for repair on  The instrument was returned to service on			
Sarah Cione			
Sarah L. Cione			
3/14/08			
ADPS QAS Permit # 33355			
SUBSCRIBED AND SWORN to before me this, day of, 2008.			
OFFICIAL SEAL  (ATHY A. KINNEY  NOTARY PUBLIC-ARIZONA  NOTARY Public  Notary Public			
PIMA COUNTY Notary Public  Comm. Exp. Sept. 4, 2008  *Includes documents specified in A. A. C. R13-10-104, A. 5.			

Pursuant to section 28-1327, Arizona Revised Statutes, this document is a certified duplicate of the information contained in computer storage devices of the Tucson Police Department.

## THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R13-10-104(A)

ARIZONA DEPARTMENT OF PUBLIC SAFETY

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

STANDARD QUALITY ASSURANCE PROCEDURE

1 of 75c 184,7.08

QA SP	ECIALIST Sarah Cione	AGENCY Tucson Police Department
DATE	3/13/08	TIME 16:33
INTOX	ILYZER SERIAL # <u>80-002345</u>	
( V)	1. Display reads "PUSH BUTTON TO	START"
DIAGNO	DSTIC TESTS	
	1. Clock time check. 2. Date check.	
OPERAT	CIONAL TESTS	
	<ol> <li>Alcohol-free subject test rest</li> <li>Error recognition logic system</li> <li>Not a Successfully Completed</li> <li>Proper sample recognition system</li> <li>Not a Successfully Completed</li> <li>Deficient sample printed</li> <li>Standard Calibration Check standard</li> <li>Result: 0. O AC</li> </ol>	m functioning. Test Sequence printed tem. Test Sequence printed andard 0.100 AC
COMMEN	TS	
SIGNATI	URE Saugh Cione	

DPS Form Exh G-4 (Rev. 05-01)

Pursuant to section 28-1327, Arizona Revised Statutes, this document is a certified duplicate of the information contained in computer storage devices of the Tucson Police Department.

1772/117753 9777 Location: Tucson Public CEPT Serial Number: 86-002345 03/13/2008 Standard Lota: 7254921 Last Changed By: J. MCRGAN III #42130 078: S. CIONE #50616 TUCSON PD Operator: S. CIONE #50816 Subject: SQAP,TEST 208: 11/11/11 Sex: F Leight: !!:

Sir Blank 0.000 16:35:26 Diagnostic Test Pass 16:35:55 Air Blank 0.000 16: 36: 23 0.100 Cai Check 0.102 16:36:41 air Blank 0.000 16:37:11 Subject Test 2,000 16:37:25 Air Blaak 8, 889 16:37:53 Five Minute wait PBT\* Air Black 5.000

15:38:27

15 Minute Deprivation Period? Yes

\*Sequence Amontes

Not a Successfully Completed Test Sequence

TALENTALES BOOK Location: Tucson Folice rept Senia: Number: 85-861345 137.372508 15:38:35 Standard Lotal 7254121 Last Changed By: J. MoRGAN !!! #42:30 CAS: S. CIONE 450818 TUCSON PO Operator: Si Cione #50616 TUCSON PD Subject: SIAP TEST SIB: 11/11/1111 Weight: ... 15 Minute Deprivation Period? Yes \$72172 Air Blank 9,000 16:39:23 Diagnostic Test Pass 16:39:52 Air Blank RF.\* 16:40:30 Air Black 125\*\* 15:40:37 xSFI Detect \*\*Improper Sample

Not a Successfully Completed Test Sequence

4 of 7sc

INTEXTLYZER BODD Location: TUCSON POLICE DEFT Satia, Number: 80-012345 9371372098 Standard Lots: 7254121 Lest Changed By: 3. Mosasy 111 #42130 065: 3. CIONE #50615 71050v 05 Operator: S. CIONE #52616 TUCSEN 22 Subject: SIAP, TEST 208. 11/11/11 Sex: F Weight: III is Minute Deprivation Period? Yes \$12.01 7/cg Sir Blank 3.136 Clagnostic Test Pass Air Black 16:41:39 l.9000.100 Cal Check 0.104 16:42:56 Areis Tia 16:42:25 0.*000* Subject Test 6.42:54 J. 885# Air Blank 16:46:03 3.030 Air Blank 15:45:35 2.33[ Subject Test 16:47:92 ХХХэх AIR B. ank 16:47:22 2.823

16: 47: 55

\*Seficient Sample \*\*Invalid Sample Begin new deprivation ceriod

Not a Successfully Completed Test Sequence

## 5 of 75c

INTOXILYZER BOBS

Location: TUCSON POLICE SEPT Seriai humber: 88-382345

93/13/2008

16:48:13

Standard Lotm: 7254021 Last Changed By: J. MORGAN 111 #42138

QAS: S. CIONE #50516

TUCSON PO

Test	g/219L	Time	
Air Blank Cal Check Air Blank	6,509 9,101 9,888	16: 48: 49 16: 48: 59 16: 49: 28	

## THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R13-10-104(A)

ARIZONA DEPARTMENT OF PUBLIC SAFETY

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

134

STANDARD CALIBRATION CHECK PROCEDURE

		ist <u>Damh Cione</u> AGENCY Tucson Police Department
DATE _	_3/	13/08 TIME 16:33
Intoxi	lyze	r Serial # 80-002345 Location <u>Vehicle</u> #828
<i>y</i> *		
( \( \sqrt{)} \)	1.	Ensure that gas tank is attached to instrument and contains a standard alcohol concentration solution 0.100 AC.
		Pour a standard alcohol concentration solution AC, into a clean dry simulator and assemble the simulator. Ensure that a tight seal has been made. Turn on the simulator and allow temperature to reach $34^{\circ}\text{C} \pm 0.2^{\circ}\text{C}$
( <b>~</b> )	2.	Intoxilyzer 8000 display reads "PUSH BUTTON TO START"
( 1/2 )	3.	Go to the "Control Testing Menu". Select "D" for dry control test or "W" for wet control test. After selection is made press ENTER.
	4 .	Air blank completed.
	5.	Calibration check completed. Test results 0. 100 AC.
`	б.	Air blank completed.
<b>V</b> )	7.	Remove printed record. Attach the record to the completed checklist.
SIGNATI	JRE	Sarah Ciarl

Pursuant to section 28-1327, Arizona Revised Statutes, this document is a certified duplicate of the information contained in computer storage devices of the Tucson Police Department.

DPS Form Exh G-2 (Rev. 05-01)

7 of 750

INTEXTLYZER 8303 Location: TUCSON POLICE DEPT Sanial Number: 83-002345 33/13/2092 16:33:12 Standard Lot#: 7254021 Last Changed By: J. MOREAN 11: #42139 CAS: S. CIONE #50616 TUCSON PD g/210L Tine Air Blank 0.000 16: 33: 40 Cal Check 0.162 16:33:59 Air Blank

0.000

16:34:28